

2100 Second Street, S.W. Washington, DC 20593-0001 (202) 267-0283

COMDTINST M11133.1A

COMMANDANT INSTRUCTION 11133.1A

Subj: DOMESTIC LORAN-C AND OMEGA TOWER LIGHT OUTAGE REPORTING PROCEDURE

- 1. <u>PURPOSE</u>. This Instruction prescribes the procedure for reporting Loran-C and Omega tower warning light outages to the Federal Aviation Administration (FAA).
- 2. <u>DIRECTIVES AFFECTED</u> COMDTINST 11133.1 is canceled.
- 3. <u>DISCUSSION.</u> Domestic Coast Guard Loran-C stations and Omega stations must report outages of their tower warning lights to satisfy Federal Communications Commission (FCC) requirements. Tower light outages fall within the FAA's Notice to Airmen (NOTAM) criteria as a local problem. The FAA Flight Service Station (FSS) in a specific Loran-C or Omega station's area must be notified.
- 4. <u>PROCEDURES.</u> District commanders, Coordinators of Chain Operations (COCOs), and unit commanding officers or officers in charge shall ensure that tower warning light outages are reported in accordance with this Instruction. Telephone reports are made to an FAA Flight Service Station, and the FAA will then issue the appropriate Notice to Airmen (NOTAM). When the tower light outage has been corrected, a follow-up report using the same procedure for reporting the outage will be made to the FSS to cancel the NOTAM. Timely reporting of the warning light's return to service is as important to the NOTAM system as the initial report.
- 5. <u>ACTION</u>. Area and district commanders, and unit commanding officers or officers in charge shall comply with the contents of this instruction.

COMDTINST 11133.1A 16 DEC 1988

6. <u>REPORTS.</u> Telephone reports directly to the FSS are all that are required. All reports shall include the name of the person making the report, the telephone number, the name of the unit affected, the time the outage occurred or was repaired, and with the initial report, the estimated time to repair. Enclosure (1) is a listing of FSS telephone numbers to be used by each Loran-C or Omega station in preparing reports.

/s/ ROBERT T. NELSON Chief, Office of Navigation Safety and Waterway Services

Encl: (1) FSS Telephone Number Listing

Non-standard distribution:

*B:c MLCLANT, MLCPAC (6 extra)

*C:v Caribou, Nantucket, Dana, Baudette, Carolina Beach, Jupiter, Fallon, Grangeville, Searchlight, Raymondville, George, Attu, Kodiak, Port Clarence, Upolu Point, St. Paul Island, Tok, Shoal Cove, Narrow Cape (2) only: Malone, Seneca, & Middletown (3) only.

COCO Canadian East Coast Chain Canadian Coast Guard Box 157 St. Anthony Newfoundland, Canada AOK 4SO

Federal Aviation Administration (ATO-310) FSS Procedures Branch 800 Independence Ave, S.W. Washington. DC 20591

Enclosure (1) to COMDTINST 11133.1A

Telephone Listing

Loran Station	FSS	Primary		Secondary	
St. Paul, AK	Cold Bay, AK	, ,	532-2453		532-2454
Attu, AK	Cold Bay, AK	(907)			532-2454
Port Clarence, AK	Nome, AK	(907)		(/	433-2502
Narrow Cape, AK	Kenai, AK	(907)	283-7211	(907)	
Tok, AK	Northway, AK	, ,	778-2219	(907)	778-2240
Shoal Cove, AK	Ketchikan, AK	(907)	225-9481	(907)	225-3531
George, WA	Walla Walla WA	(FTS)	434-6383	(206)	446-6606
Fallon, NV	Rene, NV	(800)	222-4547	(702)	323-5425
Middletown, CA	Oakland, CA	(FTS)	536-7359	(415)	273-7359
Searchlight, WA	Reno, NV	(800)	222-4547	(702)	323-5425
Malone, FL	Tallahassee, FL	(800)	342-3177	(904)	576-3141
Grangeville, LA	Deridder, LA	(800)	992-7433	(318)	462-6111
Jupiter, FL	Miami, FL	(800)	345-4377	(305)	233-2618
Carolina Beach, NC	New Bern, NC	(800)	682-2619	(919)	762-7567
Raymondville, TX	San Antonio, TX	(800)	433-8102	(915)	944-8791
Seneca, NY	Elmira, NY	(607)	739-2471	(607)	739-3335
Caribou, ME	Bangor, ME	(FTS)	833-2563/6	4 (207)	947-4028
Nantucket, MA	Bridgeport, CT	(FTS)	643-4901/0	4 (203)	377-4197
Dana, IN	Terre Haute, IN	(812)	877-3555	(812)	877-9475
Baudette, MN	Hibbing, MN	(218)	262-3826	(218)	262-1812
Upolu Point, HI	Honolulu, HI	(808)	734-6673		
Wildwood, NJ **	Millville, NJ	(609)		(609)	327-0930
,	-,	(,		(/	
OMEGA Station	FSS	Primary		Secondary	
Kaneohe, HI	Honolulu, HI	(808)	734-6673		
La Moure, ND	Grand Forks, ND	(800)	322-5222	(701)	772-7201

^{**} Electronics Engineering Center (EECEN) Wildwood, NJ, has a 625 foot Loran-C tower for testing purposes.